Project Name	InfotAiMOS
Online team meeting	https://fau.zoom.us/j/67792730528
Production system (if any)	tba
Test system (if any)	tba
GitHub repository	https://github.com/amosproj/amos2022ws02-automotive-test-app/
GitHub feature board	https://github.com/orgs/amosproj/projects/5
GitHub impediments backlog	https://github.com/orgs/amosproj/projects/6
Team T-shirt (black, male)	https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/eca1c484-76e3-403a-8df9-b080a79b659f
Team T-shirt (black, female)	https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/fb698f2d-07cd-4e63-9301-62e7e0d35a1b
Additional materials	

Last Name	First Name	GitHub User Name	Email Address
Rehm	Ronja	ronjarehm	ronja.rehm@fau.de
Schreiner	Stefanie	stefanieschreiner	stefanie.schreiner@fau.de
Wüllner	Corinna	i315315	corinna.wuellner@fau.de
Güder	Emre	EmreR7	emre.gueder@fau.de
Hausding	Anders	andy3189	a.hausding@campus.tu-berlin.de
Lang	Daniel	Da-Lang-CS	daniel.l.lang@fau.de
Müller	Hanna	hanna-212	hanna.mueller@fau.de
Schmid	Tobias	tobischmd	tobias.schmid@fau.de
Sulzbach	Lara	LaraSlzb	lara.sulzbach@fau.de
Tuncay	Berkan Ender	BETuncay	berkan.tuncay@fau.de
		•	

#	Meeting Day Product Owner	Software Developer	Release Manager	Scrum Master	Comment
1	2022-10-19 Corinna Wüllner, Stefanie	Everyone else	N/A	Ronja Rehm	
2	2022-10-26 Corinna Wüllner, Stefanie	Everyone else	Anders	Ronja Rehm	
3	2022-11-02 Corinna Wüllner, Stefanie	Everyone else	Berkan	Ronja Rehm	
4	2022-11-09 Corinna Wüllner, Stefanie	Everyone else	Daniel	Ronja Rehm	
5	2022-11-16 Corinna Wüllner, Stefanie	Everyone else	Emre	Ronja Rehm	
6	2022-11-23 Corinna Wüllner, Stefanie	Everyone else	Hanna	Ronja Rehm	
7	2022-11-30 Corinna Wüllner, Stefanie	Everyone else	Lara	Ronja Rehm	Mid-term due
8	2022-12-07 Corinna Wüllner, Stefanie	Everyone else	Tobias	Ronja Rehm	
9	2022-12-14 Corinna Wüllner, Stefanie	Everyone else	Anders	Ronja Rehm	
10	2023-01-11 Corinna Wüllner, Stefanie	Everyone else	Berkan	Ronja Rehm	
11	2023-01-18 Corinna Wüllner, Stefanie	Everyone else	Daniel	Ronja Rehm	
12	2023-01-25 Corinna Wüllner, Stefanie	Everyone else	Emre	Ronja Rehm	
13	2023-02-01 Corinna Wüllner, Stefanie	Everyone else	Hanna	Ronja Rehm	
14	2023-02-08 Corinna Wüllner, Stefanie	Everyone else	Lara	Ronja Rehm	Demo day!
15	2023-02-15 Corinna Wüllner, Stefanie	Everyone else	Tobias	Ronja Rehm	Retrospective
I					

d visually pleasing app; good team work; good grades; continuous work throughout the semester
e contribution; respectful environment
·
assigned to do, in the agreed time frame; in case of questions/struggles ask for help; set realistic goals; work
assigned to do, in the agreed time name, in base of questions straggles ask for neith, set realistic goals, work
and a manating a planear information are a company and give information on work in tout forma
nd a meeting, please inform the team asap and give information on work in text-form
tructive communication; decisions should be made in consensus; if questions arise, take time to answer themm
have open communication about it, resolve issues in a respectful way; for assistance contact Scrum Master
es; give positive/negative feedback to team mates; exchange knowledge
s, give positive/negative recapacitie team mates, exemange knowledge
for a job well depos beyon a virtual beautogether
for a job well done; have a virtual beer together
o late to a meeting: sing a christmas carol
f

Product Vision Project Mission

The importance of infotainment systems in cars is increasing and users expect more and more connectivity in the car (Handelsblatt, 2005). At the same time, to the specific needs of the respective manufacturers. With InfotAiMOS, our goal of these use cases in the context of navigation, steering wheel knobs, media is to create an OpenSource Android Automotive test app, which can be used by play, power management and vehicle properties. This app should therefore, various software developers of infotainment systems to help them with the development of other apps and thus, make their work easier.

The mission of this project is to develop a functioning Android Automotive test app, that can help to test and simulate different use cases of infotainment different car manufacturers use different infotainment systems, each customized systems immediately or with a time delay. It particularly focuses on the simulation provide the developers with a test system in which apps can be tested in a safe environment.

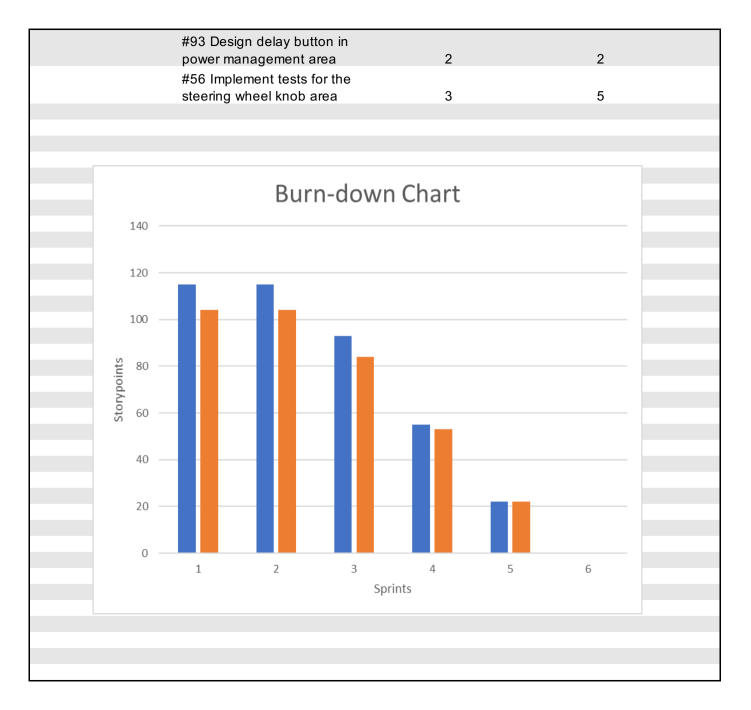
Term	Definition

Sprint	Theme Goal Feature Name	Est. Size	Est.	Real Size	Real Remaining
Releas					
Releas	ie				
	Total	115	0	104	0
Sprints	\$				
			nated burn-do		Real burn-down
1	Initial organizational tasks	0	115	0	104
2	Familarization with project	0	115	0	104
3	Implementation of Navigation Context Area	22	93	20	84
4	Development of Navigation & Steering Wheel	38	55	31	53
5	Development of additional Areas	33	22	31	22
6	Implementation of Vehicle Properties Use Cases	3 22	0	22	0
Featur	96				
i catur	G-3				
1	Initial organizational tasks				
-	Set up development environment and to	eam structures	S		
	#30 Set up development				
	#31 Set up SD kickoff-meeting				
	·				
2	Familarization with project				
	Familiarize with programming environme	r			
	#9 Familiarize with Android				
	Automotive				
	#10 Familiarize with test driven				
	development				
	•				
	#11 Familiarize with Android				
	development				
	#12 Familiarize with Kotlin				
	#27 Fill Bill of Materials				
	#28 Come up with Software				
	Architecture				
	#29 Create an App				
3	Implementation of Navigation Context Area				

Craata	area for navigation use sees		1
Create	area for navigation use cases		
	#15 Design GUI for starting		
	page	3	3
	#18 Implement GUI for use		
	cases in navigation context		
	area	3	3
	#5 Design GUI for use cases in		
	navigation context area	3	3
	•		
	#16 Implement functionality to		
	enter navigation use case area	3	2
	#8 Simulate starting a		_
	navigation	5	5
	_	J	J
	#14 Simulate ending a	3	2
	navigation	3	2
	#17 Implement back button to		
	previous page	2	2
_	of Navigation and Steering Wheel Area		h l
Furthe	r development of navigation area and imp	lementation of steering w	neel area
	#61 Add an icon for the		
	application	2	2
	#42 Design GUI for media play		
	area	2	3
	#41 Implement functionality of		
	clicking on activeNavigation		
	Button	3	2
	#39 Design GUI for showing		
	name and descriptions of		
	steering wheel buttons	3	2
	otooting whool buttons		_
	#20 Implement aliak dummu ta		
	#38 Implement click dummy to	2	0
	implement button functionality	2	2
	#37 Design GUI for steering	_	_
	wheel	5	5

		#35 Implement functionality of pressing a steering wheel button: voicecontrol	5	2
		#34 Implement functionality of pressing a steering wheel button: play/pause	5	2
		#33 Implement functionality of pressing a steering wheel button: skipForward	3	2
		#20 Implement functionality to enter steering wheel use case area	2	2
		#19 Design GUI for steering wheel area on starting page	3	2
		#13 Show that navigation is currently active	3	5
_				
5	•	f additional areas	-1	
		development of steering wheel, vehi	cie properties and pov	ver management area
		#55 Implement tests for the starting page	3	2
		#57 Implement tests for the navigation area	3	3
		#21 Implement GUI for steering		
		wheel in Android Studio	5	5
		#40 Implement functionality to show name and description when clicking on a button	3	3
		#66 Implement toggle button to switch between functionality		
		and description wheel	3	3

#25 Design GUI for vehicle properties area on starting page	5	5
#7 Implement GUI for use cases in the vehicle properties context area	2	2
#26 Implement functionality to enter vehicle properties use case area	2	2
#22 Design GUI for power management area on starting page	2	2
#24 Implement GUI for use cases in the power management context area	3	2
#23 Implement functionality to enter power management use case area	2	2
ouse area		_
n of Vehicle Properties Use Cases & Rep an Area to test Vehicle Properties	efactoring	
#58 Create the Build Process Video	5	5
#72 Implement functionality of pressing a steering wheel button: SeekForward	3	2
#51 Implement functionality to switch between day and night		
mode	5	5
#43 Implement functionality to enter media play use case area	2	2
#92 Design mute button in	L	۷
power management area	2	1



Sprint	Theme Goal Feature Name	Est. Size	Est. F	Real Size	Real Remaining
Releas	e				
	Total	220	0	182	0
Sprints					
			ated burn-do		Real burn-down
1	Initial organizational tasks	0	220	0	182
2	Familarization with project	0	220	0	182
3	Implementation of Navigation Context Area	22	198	20	162
4	Development of Navigation & Steering Wheel Areas	38	160	31	131
5	Development of additional Areas	33	127	31	100
6	Implementation of Vehicle Properties Use Cases	22	105	22	78
7	Implementation of Timer Context Area & Speech	31	74	31	47
8	Implementation of Speech Assistant and Vehicle	19	55	14	33
9	Implementation of TestDrive area and further dev	33	22	33	0
11	Implementation of Use Cases for recording test drives & f	22	0	tbd.	tbd.
12	Finalization of App	tbd.	tbd.	tbd.	tbd.
13	Last Adjustments for the Final Project Release	tbd.	tbd.	tbd.	tbd.
14	Creation of Final Project Presentation	tbd.	tbd.	tbd.	tbd.
		tbd.	tbd.	tbd.	tbd.
Feature	es				
1	Initial organizational tasks				
	Set up development environment and team struc	tures			
	#30 Set up development branch in Github				
	Giuiub				
	#31 Set up SD kickoff-meeting				
2	Familarization with project				
	Familiarize with programming environment				
	#9 Familiarize with Android Automotive				
	#10 Familiarize with test driven				
	development				

	#11 Familiarize with Android development		
	#12 Familiarize with Kotlin		
	#27 Fill Bill of Materials		
	#28 Come up with Software		
	Architecture		
	#29 Create an App		
3	Implementation of Navigation Context Area		
	Create area for navigation use cases		
	#15 Design GUI for starting page	3	3
	#18 Implement GUI for use cases		_
	navigation context area	3	3
	#5 Design GUI for use cases in	2	2
	navigation context area	3	3
	#40	4	
	#16 Implement functionality to er navigation use case area	iter 3	2
	navigation use case area	3	2
	#8 Simulate starting a navigation	5	5
	#0 Simulate starting a navigation	3	3
	#14 Simulate ending a navigation	n 3	2
	#17 Implement back button to pr		
	page	2	2
	•		
4	Development of Navigation and Steering Wheel		
	Further development of navigation area a	ing implementation of steering wh	leel area
	#64 Add : f #	2	2
	#61 Add an icon for the applicati	on 2	2
	#42 Decima CIII for reading places	ro o 2	2
	#42 Design GUI for media play a	rea 2	3

		plement functionality of clicking	2	2	
	on acti	veNavigation Button	3	2	
	#39 De	esign GUI for showing name and			
	descrip	tions of steering wheel buttons	3	2	
	•	plement click dummy to			
		ent button functionality	2	2	
		one pattern rameternamy	_	_	
	#27 Da	esign GUI for steering wheel	5	5	
	#37 DE	saigh Gor for aleeting wheel	<u></u>	J	
	,,				
		plement functionality of pressing			
	a steer	ing wheel button: voicecontrol	5	2	
	#34 Im	plement functionality of pressing			
	a steer	ing wheel button: play/pause	5	2	
	#33 Im	plement functionality of pressing			
		ing wheel button: skipForward	3	2	
	d 51001	mg micor battom outprorward	<u> </u>		
	ДОО 1 -				
		plement functionality to enter	0	0	
		g wheel use case area	2	2	
		esign GUI for steering wheel area			
	on star	ting page	3	2	
	#13 Sh	now that navigation is currently			
	active		3	5	
5	Development of addition	onal areas			
		oment of steering wheel, vehicle p	properties and power manag	jement area	
	·	plement tests for the starting			
	page	,	3	2	
	· -	plement tests for the navigation		-	
	area	plement tests for the havigation	3	3	
	aica		J	J	

		#21 Implement GUI for steering wheel	_	_
		in Android Studio	5	5
		#40 Implement functionality to show		
		name and description when clicking on	•	
		a button	3	3
		#66 Implement toggle button to switch		
		between functionality and description	3	3
		wheel	J	ა —
		#25 Design CI II for vehicle properties		
		#25 Design GUI for vehicle properties area on starting page	5	5
		area on starting page		
		#7 Implement GUI for use cases in the		
		vehicle properties context area	2	2
		· ·		
		#26 Implement functionality to enter		
		vehicle properties use case area	2	2
		#22 Design GUI for power management		
		area on starting page	2	2
		#24 Implement GUI for use cases in the		
		power management context area	3	2
		#23 Implement functionality to enter	0	
		power management use case area	2	2
6	Implementation	of Vehicle Properties Use Cases & Refactoring	n	
		p an Area to test Vehicle Properties	y	
		#58 Create the Build Process Video	5	5

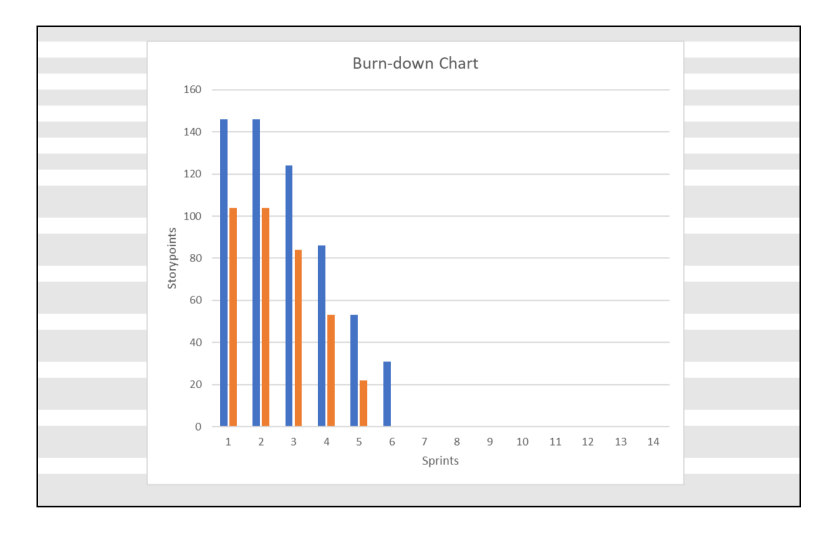
	#70 local and the stinus time of the stinus			
	#72 Implement functionality of pressing a steering wheel button: SeekForward	3	2	
	· ·			
	#51 Implement functionality to switch	-	F	
	between day and night mode	5	5	
	#43 Implement functionality to enter			
	media play use case area	2	2	
	#92 Design mute button in power	0	4	
	management area	2	1	
	#93 Design delay button in power management area	2	2	
	#56 Implement tests for the steering			
	wheel knob area	3	5	
7 Implementation	on of Timer Context & Speech Assistant Area	1		
•	op an Area for the timer context and the Speed			
	#100 Simulate speech announcement	-	411	
	in navigation context area	5	tbd.	
	#113 Design GUI for App Settings area			
	on starting page	2	tbd.	
	W4441 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	#114 Implement functionality to enter App Settings context are	1	tbd.	
		·		
	#123 Implement GUI for use cases in			
	App Settings Context area	2	tbd.	
	#115 Move functionality for switch between day/night mode to App			
	Settings context	2	tbd.	
	#101 Design GUI for timer area on			
	starting page	2	tbd.	

Des	sign & implementation of test drive area and furthe	er use cases in Sp	eech Assistant Area	
9 Implementa	ation of TestDrive area and further development	t of Speech Assis	stant	
	level drops below a self selected level	5	3	
	#139 Get a notification when battery			
	#137 Buttons are displaced from the ima	5	3	
	changing the vehicle identifier number	3	1 3	
	#136 Research if functionality of			
	#141 Design GUI for batterie low messaç	3	2	
	#110 Design and implement tile to show vehicle identifier number in vehicle properties area	3	5	
_	velop use cases in speech assistant and vehicle p			
8 Implementa	ation of Speech Assistant and Vehicle Propertie	es Use Cases		
	#103 Design Delay button in speech assistant area	2	tbd.	
	#104 Implement functionality for timer in timer context area	5	tbd.	
	#124 Implement GUI for use cases in Speech Assistant context area	1	tbd.	
	#106 Implement functionality to enter speech assistant use case area	1	tbd.	
	#105 Design GUI for speech assistant area on starting page	2	tbd.	
	#117 Implement GUI for list in timer area	5	tbd.	
	#102 Implement functionality to enter timer use case area	1	tbd.	

		#407 L			
		#107 Implement functionality of PTT	_	_	
		speech assistant	8	8	
		#108 Implement functionality of TTT			
		speech assistant	1	1	
		#112 Design and implement tile to show			
		battery level in vehicle properties area	5	5	
		battery lever in vernote properties area	J	· ·	
		#116 Refactor GUI of starting page	5	5	
		#110 Relactor Gor or starting page	3	3	
		#147 Design GUI for test drive area on			
		starting page and Implement			
		functionality to enter it	2	2	
		#150 Design and Implement a tile for			
		starting/stopping a recording of a test			
		drive in the test drive area	3	3	
		#157 Refactor buttons in navigation	-	-	
		use case area	3	3	
		400 0400 4104	J	U	
		WAGA David a salitar base of the Co.			
		#161 Design and implement list of test	•	•	
		drive recordings in test drive area	3	3	
		#166 Design and implement GUI for list			
		in media play area	3	3	
10	Christmas Bre	ak			
	n/a				
11	Implementatio	n of Use Cases for recording test drives &	& further development	of the MediaBS	
		nentation of functionality to record/view test			
	1	· · · · · · · · · · · · · · · · · · ·			

	#151 Implement functionality of starting/stopping a recording of a test			
	drive	5	tbd.	
	#163 Implement functionality of viewing log of recorded test drive	3	tbd.	
	#165 Design and implement toggle button for MediaBrowserService	2	tbd.	
	#167 Implement functionality of activating/deactivating a MediaBrowserService	5	tbd.	
	#176 Implement steering wheel button: SkipBackward / SeekBackward	3	tbd.	
	#178 Implement sequence of pressing steering wheel buttons	3	tbd.	
	#180 Fix navigation indicator not turning red	1	tbd.	
	_			
12 Finalization of	Арр Г			
	TBD: issues in this sprint, since we only get requirements from the industry			
tbd.	partner week by week	tbd.	tbd.	
	tbd.	tbd.	tbd.	
	tbd.	tbd.	tbd. tbd.	
	tbd.	tbd.	tbd.	
	tbd.	tbd.	tbd.	
			10 4.	
13 Last Adjustme	nts for the Final Project Release			

		<u> </u>	I	1
		TBD: issues in this sprint, since we only		
		get requirements from the industry	l., .	
	tbd.	partner week by week	tbd.	tbd.
		tbd.	tbd.	tbd.
		tbd.	tbd.	tbd.
		tbd.	tbd.	tbd.
		tbd.	tbd.	tbd.
		tbd.	tbd.	tbd.
4.4	0	I Don't of Don't of Co.		
14	Creation of Fin	al Project Presentation	I	
		TBD: issues in this sprint, since we only		
		get requirements from the industry		
	tbd.	partner week by week	tbd.	tbd.
		tbd.	tbd.	tbd.
		tbd.	tbd.	tbd.
		tbd.	tbd.	tbd.
		tbd.	tbd.	tbd.
		tbd.	tbd.	tbd.



#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
	- Code compiles and builds	- DoD of each feature in the sprint release is met	- Everything from the Sprint release is fullfilled
	- Acceptance criteria are met	- No known severe bugs open	- All implemented features must be fully working
	- Tests have been written and were passed	 All feature tests were passed 	- Documentation is available
	- Code is peer-reviewed	- Feature is merged into the main branch	- APK is available
	- Feature is merged into development branch	- Implemented Issues are closed	
	- Documentation is updated	- Feature board is updated	
	- Bill of Materials is updated	- Sprint Release Candidate is properly tagged	
	-	•	

Туре	Link / reference
user documentation	https://github.com/amosproj/amos2022ws02-automotive-test-app/wiki/User-documentation
build documentation	https://github.com/amosproj/amos2022ws02-automotive-test-app/wiki/Build-Documentation
design documentation	https://github.com/amosproj/amos2022ws02-automotive-test-app/wiki/Design-Documentation

#	Context	Name	Version	License	Comment
1	junit	junit	4.13.2	Eclipse Public	https://github.com/junit-team/junit4
2	androidx.core	core-ktx	1.9.0	Apache 2.0	https://github.com/androidx/androidx
3	androidx.appcompat	appcompat	1.5.1	Apache 2.0	
4	androidx.test.ext	junit	1.1.3	Apache 2.0	
5	androidx.test.espresso	espresso-core	3.4.0	Apache 2.0	
6	androidx.activity	activity-ktx	1.6.1	Apache 2.0	
7	androidx.constraintlayout	constraintlayout	2.1.4	Apache 2.0	
8	androidx.media	media	1.6.0	Apache 2.0	
9	androidx.fragment	fragment-ktx	1.5.4	Apache 2.0	
10	com.google.android.material	material	1.7.0	Apache 2.0	https://github.com/material-components/material-
11	JLLeitschuh	ktlint-gradle	11.0.0	MIT license	https://github.com/JLLeitschuh/ktlint-gradle
12	androidx.lifecycle	lifecycle-*	2.5.1	Apache 2.0	https://github.com/androidx/androidx
13	androidx.navigation	navigation	2.5.3	Apache 2.0	
14	org.hamcrest.Matchers	hamcrest matcher	1,3	BSD-3-Clause	https://github.com/hamcrest/JavaHamcrest
15	io.mockk	mockk	1.13.2	Apache 2.0	https://github.com/mockk/mockk
16	androidx.car.app	Car App	1.3.0	Apache 2.0	

Last Name	First Name	Value			
Rehm	Ronja				
Schreiner	Stefanie		#####	#####	
Wüllner	Corinna				
Güder	Emre				
Hausding	Anders		0	No size	
Lang	Daniel		1	Trivial size	
Müller	Hanna		2	Small size	
Schmid	Tobias		3	Medium size	
Sulzbach	Lara		5	Large size	
Tuncay	Berkan Ender		8	Very large size	
			13	Too large (size)	